DESCRIPTION

The ECHX Series Surface and recessed mount Edge-lit Exits, provide an attractive yet easy to install universal edge-lit exit sign. The crystal clear wedge shape lens panel with white background standard provides excellent light distribution, exit visibility and easy installation. Long life, energy efficient LED lamps reduce energy costs and eliminate routine lamp maintenance. Durable extruded aluminum construction, attractive styling and high efficiency illumination make this series compatible in commercial, institutional and multi-housing applications.

SPECIFICATION FEATURES

Electrical

- Dual Voltage Input 120/277 VAC, 60Hz
- Line-latching
- Solid-state Voltage Limited Charger
- Solid-state Switching
- Brownout Circuit
- Test Switch / Power Indicator Light

Lens

- Injection molded, UV stabilized high impact, silk screened acrylic panels
- Bright red exit letter colors
- Panels customized with full stroke arrows for selected directional indicators
- White insert background included with single or double face exit panels
- Edge reflector for optimized efficiency and visibility

Surface Mount



Battery

- Sealed Nickel Cadmium.
- Maintenance-Free, Long-Life - Full Recharge Time, 24 hrs. (Max.)

Housing Construction

- Anodized extruded aluminum housing
- Designer white textured finish available
- Components are of snap-fit construction to facilitate easy installation
- All components including battery and electronics are located inside the exit housing
- (surface) or the back (recessed). - Die cast aluminum canopy with mounting screws included with
- all surface exits - Surface mount exit can be universally mounted, ceiling, wall, or end, with Tri-Mount™ System

SURE-LITES

Catalog #	Туре
Project	
Comments	Date
Prepared by	

- Universal J-box mounting plate on surface mount exit
- installed in dry wall or drop thru ceilings

- UL 924 Listed

- Battery: 7 year pro-rated (Nickel Cadmium)

Lamp Data

- AC LED: Long life LED lamps provide uniform diffused illumination
- DC: LED DC lamps







RELIABILITY.

Maximum power consumption

under all charge conditions:

ENERGY DATA

LED Exits - Red Input Power 120V = 4.5W277V = 4.9W Input Current (Max.): 120V = 0.04A277V = 0.02A

CHICAGO EXIT LIGHTING

ECHX Series

EDGE-LIT EXITS

SELF POWERED

EMERGENCY

LED LAMPS

ORDERING INFORMATION

RECESSED HOUSING - SAMPLE NUMBER: ECHX7RH (order 1 housing and 1 trim)

5	Series	Battery	Mounting / Trim Options	
E	ECHX=Chicago Edge-Lit Exit	6=AC only 7=Self-powered	RH=Recessed	

RECESSED TRIM - SAMPLE NUMBER: ECHX1RTAR

Series	Face Options	Mounting Option	Arrow Options	Trim Finish	Stair Option
ECHX=Chicago Edge-Lit Exit	1=Single 2=Double	RT=Recessed	[Blank]=No Arrow AR=Arrow Right (Single Face only) AL=Arrow Left (Single Face only) DA=Double Arrow ARL=Arrow Right/Left (Double Face only)	[Blank]= Brushed Aluminum WH =White	[Blank]=Exit Sign -Stair=Stair Sign (include dash)



Recessed Mount Unit can be

Code Compliance

- Life Safety NFPA 101
- NEC/OSHA
- Most State and Local Codes
- City of Chicago fire code
- Chicago Plenum Approved

Warranty

- Exit: 5-Year

Recessed Mount

ORDERING INFORMATION

SURFACE HOUSING - SAMPLE NUMBER: ECHX7SHA(order 1 housing and 1 trim)

Series	Battery	Mounting / Trim Options
ECHX=Chicago Edge-Lit Exit	6=AC only 7=Self-powered	SHA=Surface, Brushed Aluminum SHWH=Surface, White

SURFACE TRIM - SAMPLE NUMBER: ECHX1STAR

Series	Face Options	Mounting Option	Arrow Options	Stair Option
ECHX=Chicago Edge-Lit Exit	1=Single 2=Double	ST=Surface	[Blank]=No Arrow AR=Arrow Right (Single Face only) AL=Arrow Left (Single Face only) DA=Double Arrow ARL=Arrow Right/Left (Double Face only)	[Blank]=Exit Sign -Stair=Stair Sign (include dash)

TECHNICAL DATA

Lamps

The ECHX Series Exits use energy efficient, long-life LEDs to provide uniform diffuse illumination of the exit face. These white LEDs require no maintenance. The low operating costs and zero maintenance requirement makes LED lamps the wisest choice for exit signs today. Emergency illumination is provided by LED lamps.

Housing Construction

Rugged, durable, anodized extruded aluminum materials are used in the ECHX Series Exits. All structural components are designed with reinforcing ribs to add additional rigidity and to maximize structural integrity. These materials are impact and scratch-resistant. All components are designed to be of snapfit construction to facilitate easy installation. ECHX Series surface mount exits can be wall-, ceiling- or end-mounted. A Die-Cast Aluminum mounting canopy with installation screws is included. Recessed mount exits can be installed in drywall or drop-thru ceilings.

Lens

Trim panels for the ECHX Series Edgelit Exits are injection-molded from impact-resistant clear acrylic. Silk screened red letters, with white background insert is standard with all panels. Panels are customized with full stroke arrows for selected directional indicators. The edge reflector further enhances visibility.

Line-Latched (Self-Powered Only)

Sure-Lites' line-latched electronic circuitry makes installation easy and economical. A labor efficient AC activated load switch prevents the lamps from turning on during installation to a non-energized AC circuit. Linelatching eliminates the need for a contractor's return to a job site to connect the batteries when the building's main power is turned on.

Solid-State Charger (Self-Powered Only)

Supplied with a 120/277 VAC, voltage regulated solid-state charger, the battery is recharged immediately upon restoration of AC current after a power failure. The charge circuit reacts to the condition of the battery in order to maintain peak battery capacity and maximize battery life. Solid-state construction recharges the battery following a power failure in accordance with UL 924.

Brownout Circuit (Self-Powered Only) The brownout circuit on Sure-Lites' exits monitors the flow of AC current to the exit and activates the emergency lighting system when a predetermined reduction of AC power occurs. This dip in voltage will cause most ballasted fixtures to extinguish causing loss of normal lighting even though a total power failure has not occurred.

Solid-State Transfer (Self-Powered Only)

The ECHX Series Exit incorporates solidstate switching which eliminates corroded and pitted contacts or mechanical failures associated with relays. The switching circuit is designed to detect a loss of AC voltage and automatically energizes the lamps using DC power. Upon restoration of AC power, the DC power will be disconnected and the charger will automatically recharge the battery.

Test Switch/Power Indicator Light (Self-Powered Only)

A test switch located on the side of the exit (surface) or on the trim plate (recessed)

permits the activation of the emergency circuit for a complete operational systems check. The Power Indicator Light provides visual assurance that the AC power is on.

Sealed Nickel Cadmium Battery (Self-Powered Only)

Sure-Lites sealed nickel cadmium batteries are maintenance-free with a life expectancy of 10 years. The sealed rechargeable nickel cadmium battery offers high discharge rates and stable performance over a wide range of temperatures. The specially designed resealable vent automatically controls cell pressure, assuring safety and reliability. This battery is best suited for harsh ambient temperatures because the electrolyte is not active in the electrochemical process.

Warranty

All Sure-Lites' products are backed by a firm five-year warranty against defects in material and workmanship. Maintenance-free, long-life, sealed nickel cadmium batteries carry a sevenyear pro-rated warranty.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice.